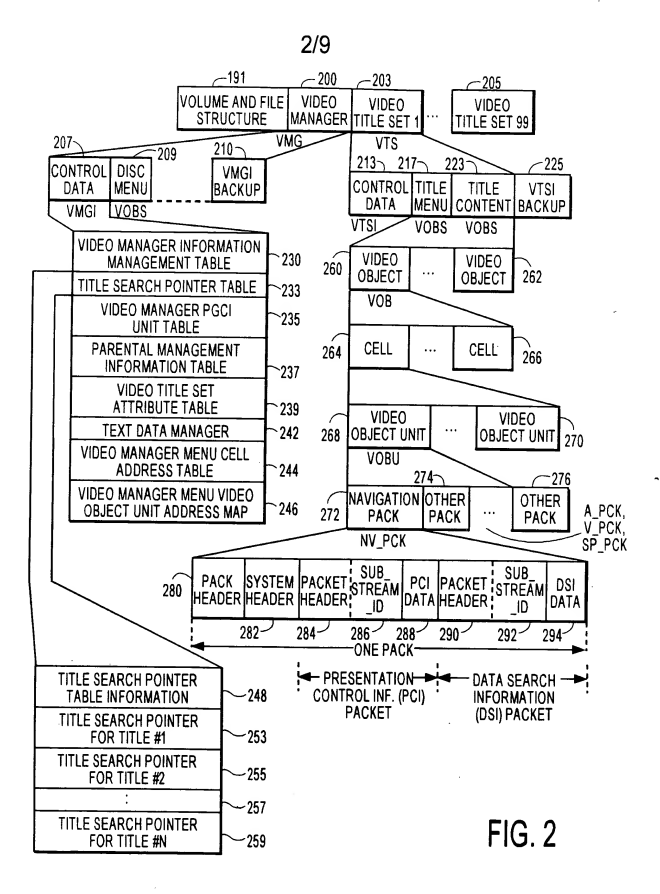


FIG.



			3/9				
645	GENERIC FORMAT DATA ITEM (FIGURE1)	409, 418 409, 418 409, 418 424 411-424 409	409, 418 409, 418 407 427	403	409, 414, 418 409, 414, 418	409, 414, 418 409, 414, 418 409, 414, 418	409, 414, 418 409, 411
640	READ ONLY FORMAT DATA ITEM (FIGURE2)	209, 217 209, 217 209, 217 217 207 200	207 207 209, 217 272 272	191	207	207 207 207	207 207, 213
629	POST- PROCESSING	MULTIPLE U U U U	⊃ <mark>W</mark> ⊃⊃⊃	n		0>>) >> ()
637	DURING RECORDING	0-0-0×	ZERO R R R	0	Oα	0 ~ ~	~ ~ }
633	PROCESSING	>->- <u>0</u>			0	00	
	PARAMETERS/TABLES/MAPS	650— MENU 652— LANGUAGES 655— PROGRAM CHAIN INFORMATION IN MENU DOMAIN 657— NUMBER OF VIDEO OBJECTS IN VIDEO TITLE SET MENU 659— CONTENT RATINGS 663— NUMBER OF VIDEO TITLE SET	667 — BIT 7 OF THE BYTE TITLE PLAY BACK 669 — NAVIGATION COMMANDS IN MENU 672 — NAVIGATION INFORMATION IN VIDEO OBJECT UNIT 675 — FORWARD ADDRESSES IN VIDEO OBJECT UNIT	677 — FILES IN FILE STRUCTURE	679 VIDEO MANAGER INFORMATION MANAGEMENT TABLE 682 TITLE SEARCH POINTER TABLE 686 VIDEO MANAGEMENT INFORMATION TABLE	(((

U: UPDATE, AND REPLACE DUMMY DATA WITH RIGHT INFORMATION Y: INFORMATION IS KNOWN BUT MAY ALSO BE UPDATED LATER O: OPTIONAL, R: RECORD AND INSERT DUMMY DATA FOR UNKNOWN INFORMATION X: INSERT THE CORRECT INFORMATION, THIS DATA IS TO BE CHECKED DURING UPDATING. C: COPY EXISTING DATA ONTO DISC. MULTIPLE: COULD BE MORE THAN 1.

		4/9
645	GENERIC FORMAT DATA ITEM (FIGURE1)	411, 422, 424 411, 422, 424 411, 422, 424 411, 422, 424 411, 422, 424 411, 422, 424 411, 422, 424
640	READ ONLY FORMAT DATA ITEM (FIGURE2)	23 23 23 23 23 23 23 23 23 23 23 23 23 2
639	POST- PROCESSING	>>>
637	DURING RECORDING	KKKKOUUK .
633	PRE- PROCESSING	ABLE Y
	PARAMETERS/TABLES/MAPS	701—VIDEO TITLE SET INFORMATION MANAGEMENT TABLE 703—PART OF TITLE IN VIDEO TITLE SET SEARCH POINTER TABLE 705—PROGRAM CHAIN INFORMATION TABLE IN VIDEO TITLE SET 707—VIDEO TITLE SET MENU PROGRAM CHAIN INFORMATION UNIT TAI 709—VIDEO TITLE SET TIME MAP TABLE 713—VIDEO TITLE SET MENU VIDEO OBJECT UNIT ADDRESS MAP 716—VIDEO TITLE SET CELL ADDRESS TABLE 717—VIDEO TITLE SET CELL ADDRESS TABLE

U: UPDATE, AND REPLACE DUMMY DATA WITH RIGHT INFORMATION Y: INFORMATION IS KNOWN BUT MAY ALSO BE UPDATED LATER O: OPTIONAL, R: RECORD AND INSERT DUMMY DATA FOR UNKNOWN INFORMATION X: INSERT THE CORRECT INFORMATION, THIS DATA IS TO BE CHECKED DURING UPDATING. C: COPY EXISTING DATA ONTO DISC. MULTIPLE: COULD BE MORE THAN 1.

FIG. 3B

5/9

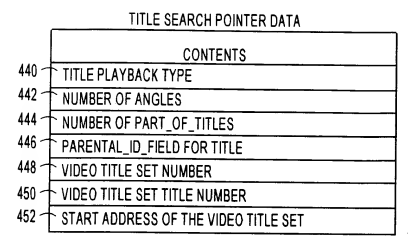
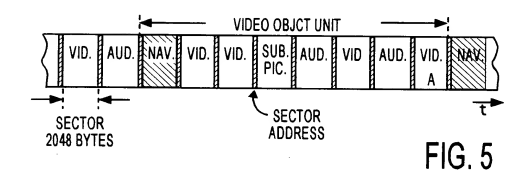
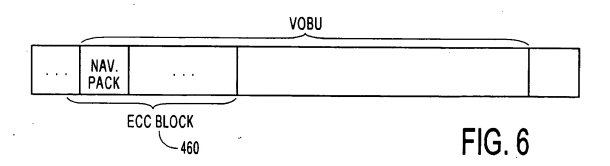


FIG. 4





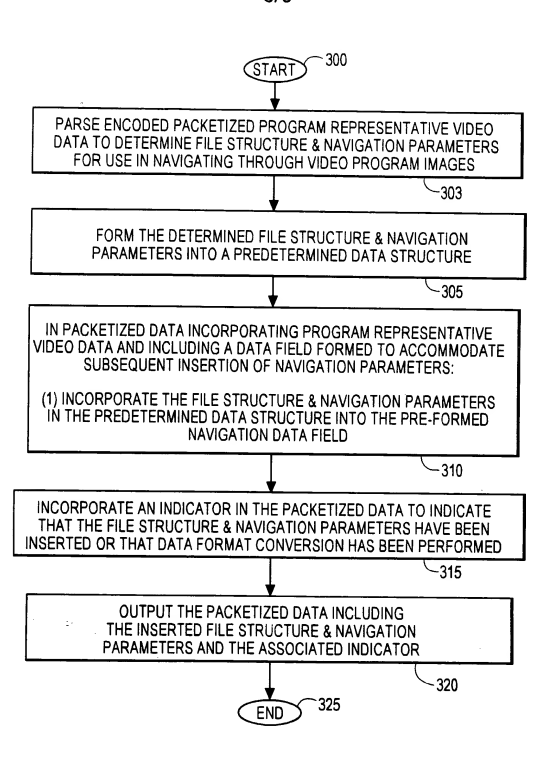
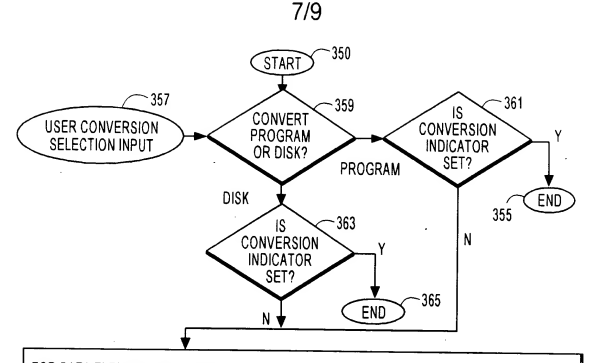


FIG. 7



FOR DATA ELEMENT TO BE CONVERTED FOR EACH ERROR CORRECTION CODED (ECC) BLOCK IN A VOBU, FOR EACH VOBU IN A PROGRAM AND FOR EACH PROGRAM ON A DISK:

PRE-PROCESS:

READ & PARSE AN ECC BLOCK AND GENERATE GENERIC DATA

FORMAT FILE STRUCTURE & NAVIGATION PARAMETERS AND INCORPORATE THESE PARAMETERS IN GENERIC FORMAT DATA FIELDS

CONTEMPORANEOUS PROCESS:

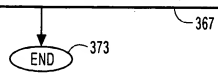
UPDATE & GENERATE SELECTED FILE STRUCTURE & NAVIGATION PARAMETERS

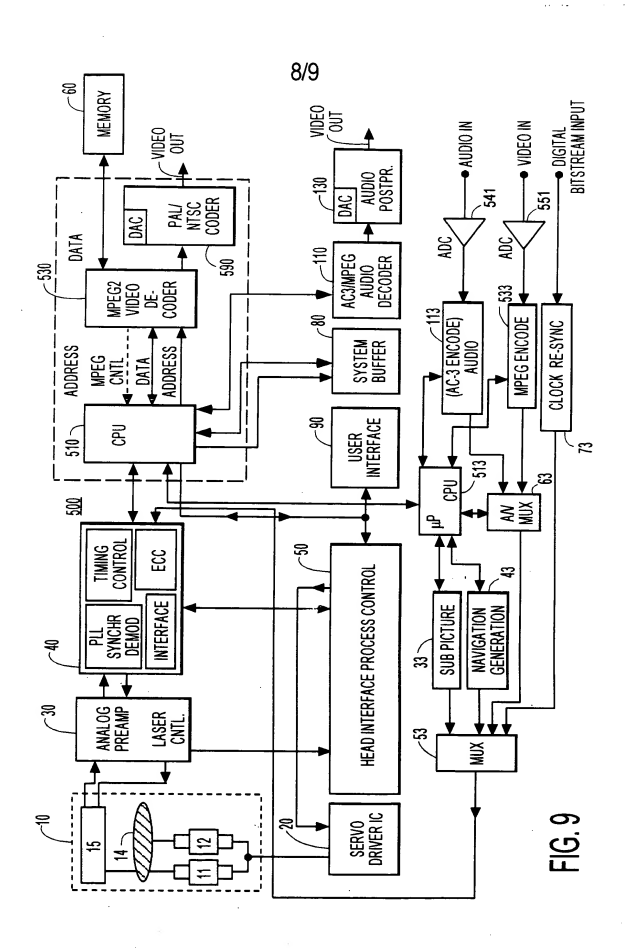
WRITE TODISK PRE-PROCESSED ECC BLOCK IN GENERIC FORMAT INCLUDING PRE-PROCESSED & CONTEMPORANEOUSLY PROCESSED FILE STRUCTURE & NAVIGATION DATA PARAMETERS.

POST-PROCESS:

UPDATE FILE STRUCTURE & NAVIGATION PARAMETERS IN GENERIC FORMAT ON DISK TO REFLECT KNOWN LINK/END ADDRESSES, DATA ELEMENT SIZES ETC.

SET INDICATOR PER PROGRAM TO INDICATE FORMAT CONVERSION COMPLETE





MENU

FIG.10